





Federal Communications Commission Washington, D.C. 20554

October 28, 2003

Katherine Pyeatt 6655 Aintree Circle Dallas, Texas 75214

Dear Ms Pyeatt:

RECEIVED \$ INSPECTED

0C1 3 0 2003

FCC - MAILROOM

This concerns your petition for rule making requesting that FM Channel 284A be allotted to Bronte, Texas

We find that your petition is unacceptable for consideration. Your proposed transmitter site is short spaced by 33.7 kilometers to Station KTXC, Channel 284C1, Lamesa, Texas. Thus, your proposal is in violation of Section 73 207 of the Commission's Rules.

Therefore, we are returning your petition for rule making.

Sincerely yours,

John A. Karousos,

Assistant Chief, Audio Division

Media Bureau

Before the Federal Communications Commission Washington, D.C. 20554

RECEIVED

MAY 2 7 2003

In the Matter of))		FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY		
Amendment of 73 202 (b))	MB Docket No				
	e of Allotments)					
FM Broadcast Stations)	r.			~	
(13101	nte, TX)		FCC-	0CT	RECEIVED	
То	John Karousos, Assistant Chief Audio Division of the			<u>₹</u>	ಲು	Çο	
	Media Bureau		اً إ	= D	2	킳	
				Š ≥	0 2003	INSPECTED	
	PETIT	JON FOR I	RULE MA <u>KIN</u> G 👢				

Pursuant to 47 C F R 1 401, Katherine Pyeatt respectfully petitions the FCC to institute a Rule Making proceeding to amend the FM Table of Allotments to add Channel 284A at Bronte, Texas

DISCUSSION

Petitioner respectfully submits that the public interest would be served by allocating Channel 284A to Bronte. Texas as that community's first local FM service Bronte, Texas is an incorporated community with a population of 1,076 people. Bronte has its own mayor, Martin Lee, its own volunteer fire department, post office, and library. As of the last quarter of 2000, 46 businesses in Bronte have been given a credit rating by Dun & Broadstreet. Bronte is a community that is certainly deserving of local FM service. The proposed channel 284A will provide additional diversity and an outlet for local self-expression to Bronte residents and therefore is in the public interest.

Attached hereto is a channel study confirming that Channel 284A can be allocated to Bronte, Texas, consistent with the FCC's FM separation rules. See revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1992)

Reference coordinates for Channel 284A at Bronte, Texas are

31 54 00 N 100 17 34 W

According to the 2002/2003 Texas Almanac

² According to the 2002/2003 Texas Almanac

Should this petition be granted and Channel 284A be allotted to Bronte, Texas, Petitioner will apply for Channel 284A at Bronte and after it is authorized, will promptly construct the new facility

The factual information provided in this Petition for Rule Making is correct and true to the best of my knowledge

Respectfully submitted,

Katherine Pyeatt

6655 Aintree Circle Dallas, Texas 75214

(214) 363-6030

Tele

Gene A Bechtel, Law Office of Gene Bechtel, Suite 600, 1050 17th Street, NW, Washington, D.C 20036, telephone (202) 496-1289, telecopier (301) 762-0156, attorney for Katherine Pyeatt. It is requested that the Commission and any parties who may file pleadings in the captioned matter serve copies to Mr. Bechtel as well as Katherine Pyeatt.

May 27, 2003

FM PROSP^(TM)LOCATE STUDY CH 284 A 104.7 MHz Study

LO.V / N Lat = 31 54 00.	RANDO		ALLG
=: VV: Lng=/100 17 34	101°,	100°	99"
		BADD	
(SWEETWATE	/ .	
	20		KEANFM
	ω.	i gen	PAC PAC
KWTRC		CENEM -	RADD
, , , ,	SAN ANGET	0	
	21.	AL LO.	31.
	ALLO.V	FADD	ALLO.R
	100		V-Sort Comm

Call	CH#	Туре	Location		D-KM	Azi	FCC	Margin
KORNEM	 -23001	1,1 C	San Angelo	тx	22 01	187.2	22.0	0.01
RADD			Hamlin	ΤX	107 22	3.8	106.0	1.22
KEANEM	286C1	LIC	Abilene	ΤX	78.07	57.4	75.0	3.07
ALLO.V	283A	VAC	Eden	TX	86.79	150.6	72.0	14.79
ALLO V	285C1	VAC	Ozona	TX	153.70	211.1	133.0	20.70
RADD	284A	ADD	Blanket	TX	142.79	93.0	115.0	27.79
ALLO.V	285A	VAC	Eldorado	TX	118.95	194.2	72.0	46.95
RADJ	284A	ADD	Junction	TX	166.18	162.3	115.0	51.18
KWTR C	281C1	СP	Big Lake	TX	129.78	257.4	75 0	54 78
RADD	282A	ADD	Santa Anna	TX	92.83	103.3	31.0	61.83
KYYl	284C1	LIC	Burkburnett	TX	276 7 9	28.0	200.0	76.79
RADJ	287C3	ADD	Menard	TΧ	119.66	161.8	42 0	77.66
KMIK	281A	LΙC	Big Lake	TX	135.61	235.2	31.0	104.61
ALLC R	281C2	RSV	Mason	TX	162.86	141.5	55.0	107.86
KLGD C		CP	Tulia	ΤX	258.60	332.5	133.0	125.60
V CILLA	282C2	VAC	Olney	TX	192.50	43.6	55.0	137.50
RADD	231C2		Jayton	TX	154.87	347.0	15 0	139.87
RADD	231A	ADD	Jayton	TX	151.79	350.1	10.0	141.79
RADI	285A	ADD	Hico	TX	213.99	87.0	72.0	141.99
KXXS	285C2	ГJС	Marble Falls	ΤX	253.23	129.2	106 0	147.28
KIGD	285C1	LIC	Tulia	TX	289.59	333.2	133.0	156.59
KKDAFM		TIC N		TΧ	322.50	75.4	165.0	157 50
ALLO V	283C	VAC	Balmorhea	TX	326.46	255.9	165.0	161.46
ALLO V		VAC	Levelland	TX	222.32	312.6	55.0	167.32
AILO V		VAC	Meridian	TX	246.31	87.1	72.0	174.34
RDEL	285A	DEL	Meridian	TX	246.34	87.1	72.0	174 34
KLZK	282C2	l'1C	Brownfield	TΧ	242 30	314.7	55 0	187.30
KSEYFC	230C2	CP	Seymour	TΧ	206.15	27 2	15.0	191.15

